

AMENDMENTS TO THE CLAIMS AND LISTING OF CLAIMS

1. (Currently Amended) Attachment device (1) to attach a distribution device (2) onto a neck (40) of a recipient (4), comprising an upper end (42), said attachment device comprising a ring (10) forming a skirt (101) equipped with attachment means designed to co-operate with the neck of the recipient, reception means (103) designed to receive the distribution device and an annular plate (102) extending radially outwardly from the reception means toward the skirt, said plate (102) being designed to be pressed against the upper end (42) of the neck (40), with an inserted seal (3) if required,

characterized in that the plate (102) ~~can be moved axially upwards away from the attachment means by pressing the plate on the upper end of the neck.~~ is constructed to move away from said attachment means such that the distance between said plate (102) and said attachment means when the attachment device is not mounted on a recipient neck (40) is less than the distance between said plate (102) and said attachment means when the attachment device is mounted on a recipient neck (40), and in that the attachment means is substantially undeformable. 111

2. (Currently Amended) Attachment device according to claim 1, wherein the attachment means comprise clip-on lugs (108) equipped at their lower ends with clip-on heads (109) designed to be inserted under the neck (40) of the recipient, each said clip-

(M)
~~on head (109 being substantially undeformable against the neck (40) plate (102) is connected to the skirt (101) by a deformable flexible connection (106).~~

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(M)
3. (Currently Amended) Attachment device according to claim 2, wherein the deformable connection has a thin surface in relation to the plate such that the deformation takes place at the connection also comprising a hoop (13) fitted on the ring (10) to lock the clip-on heads (109) under the neck, the plate and the attachment means being substantially undeformable against the neck when the hoop is engaged around the ring.

4. (Currently Amended) Attachment device according to claim 1 2, wherein the deformable connection (106) is formed by a peripheral annular recess (107) provided in the plate to reduce the plate surface thickness locally in a circular fashion outer surface of the skirt is substantially cylindrical when the attachment device is not mounted on a recipient.

5. (Currently Amended) Attachment device according to claim 1 2, wherein the flexible connection (106) is punched plate (102) is connected to the skirt (101) by a deformable flexible connection.

6. (Currently Amended) Attachment device according to claim 5 2, wherein the deformable flexible connection (106) ~~comprises a plurality of spacers connecting the plate (102) to the skirt (101)~~ is formed by a peripheral annular recess (107) provided in the plate to reduce the plate surface thickness locally in a circular fashion.

7. (Currently Amended) Attachment device according to claims 5 2, wherein the ~~plate (102) is rigid except for the~~ deformable flexible connection (106) is punched.

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8. (Currently Amended) Attachment device according to claim 5 4, wherein the flexible connection (106) comprises a plurality of spacers connectng the plate (102) to the skirt (101) ~~attachment means comprise clip-on lugs (108) equipped at their lower ends with clip-on heads (109) designed to be inserted under the neck (30) of the recipient.~~

9. (Previously Presented) Attachment device according to claim 8, also comprising a hoop 13 fitted on the ring (10) to lock the clip-on heads (109) under the neck.

10. (Withdrawn) Attachment device (1) to attach a distribution device (2), such as a pump or a valve, onto a neck of a recipient, said attachment device comprising a ring (10) formed by an attachment bushing (11) and a reception sleeve (12),

- the bushing (11) forming a skirt (101) equipped with attachment means designed to co-operate with the neck of the recipient,
- a reception sleeve (12) forming reception means (103) designed to receive the distribution device and an annular plate (102) extending radially outwardly from the receiving means toward the skirt, said plate (102) comprising a lower surface (105) designed to be pressed against the upper end of the neck, with an inserted seal (4) if required,

characterized in that the bushing (11) comprises a support flange (111) which extends inwards above the plate (102), elastic means (112) being inserted between the flange and the plate such that it is possible to move the plate (102) axially towards the flange by compressing the elastic means.

11. (Withdrawn) Attachment device according to claim 10, wherein the elastic means comprise several elastic blocks (112) distributed on the circumference.

12. (Withdrawn) Attachment device according to claim 10, wherein the elastic means (112) form one piece with the seal (3).

13. (Withdrawn) Attachment device according to claim 12, wherein the seal forming one piece with the elastic means is mounted over the ring plate.

14. (Withdrawn) Attachment device according to claim 12, wherein the seal surrounds the plate on the external circumference.

15. (Withdrawn) Attachment device according to claim 10, wherein the attachment means comprise clip-on lugs (108) equipped at their lower ends with clip-on heads (109) designed to be inserted under the neck of the recipient.

16. (Withdrawn) Attachment device according to claim 15, also comprising a hoop (13) fitted on the sleeve 12 to lock the clip-on heads (109) under the neck.

17. (New) Attachment device (1) to attach a distribution device (2) onto a neck (40) of a recipient (4), comprising an upper end (42) and a thickened rim (41), said attachment device comprising a ring (10) forming a skirt (101) equipped with attachment means designed to co-operate with the neck of the recipient, reception means (103) designed to receive the distribution device and a substantially undeformable annular plate (102) extending radially outwardly from the reception means toward the skirt, said plate

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(102) being designed to be pressed against the upper end (42) of the neck (40), with an inserted seal (3) if required,

the plate (102) being connected to the skirt (101) by a deformable flexible connection (106),

only the plate being in contact with the upper end or the inserted seal, the deformable flexible connection being spaced from the upper end ^{of the neck} at least when the attachment device is not definitively mounted on a recipient neck, the skirt being only in contact with the rim.

18. (New) Attachment device according to claim 17, wherein the deformable flexible connection extends radially outwardly from the plate and radially inwardly from the skirt.

19. (New) Attachment device according to claim 17, wherein the plate, the skirt and the deformable flexible connection are integrally formed by the ring.

20. (New) Attachment device according to claim 17, wherein the deformable flexible connection has a thin surface in relation to the plate such that the deformation takes place at the connection.

21. (New) Attachment device according to claim 17, wherein the flexible deformable connection (106) is formed by a peripheral annular recess (107) provided at a helical outer edge of the plate to reduce the plate surface thickness locally in a circular fashion.

22. (New) Attachment device according to claim 17, wherein the flexible connection (106) comprises a plurality of spacers connecting the plate (102) to the skirt (101).

23. (New) Attachment device according to claim 17, wherein the attachment means comprises clip-on lugs (108) equipped at their lower ends with clip-on heads (109) designed to be inserted under the neck (40) of the recipient.

24. (New) Attachment device according to claim 23, also comprising a hoop (13) fitted on the ring (10) to lock the clip-on heads (109) under the neck.

25. (New) Attachment device (1) to attach a distribution device (2) onto a neck (40) of a recipient (4), comprising an upper end (42), said attachment device comprising a ring (10) forming a skirt (101) equipped with attachment means designed to co-operate with the neck of the recipient, reception means (103) designed to receive the distribution

device and an annular plate (102) extending radially outwardly from the reception means toward the skirt, said plate (102) being designed to be pressed against the upper end (42) of the neck (40), with an inserted seal (3) if required,

the plate (102) being connected to the skirt (101) by a deformable flexible
connection (106), the connection having an initial deformed state wherein the attachment
device is not definitively mounted on a recipient neck and a final deformed state wherein
the attachment device is definitively mounted on a recipient neck,

the attachment means having an initial state wherein the attachment means does
not engage the recipient neck and a final state wherein the attachment means engages the
recipient neck, the initial and final states of the attachment means being substantially
identical so that the attachment means is substantially undeformed.

26. (New) Attachment device according to claim 25, wherein the deformable
flexible connection has a thin surface in relation to the plate such that the deformation
takes place at the connection.

27. (New) Attachment device according to claim 25, wherein the deformable
flexible connection (106) is formed by a peripheral annular recess (107) provided at a
radially outer edge of the plate to reduce the surface thickness locally in a circular

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fashion, the recess being spaced from the upper end of the neck, when the connection is
in the final deformed state.

28. (New) Attachment device according to claim 25, wherein the attachment
means comprise clip-on lugs (108) equipped at their lower ends with clip-on heads (109)
designed to be inserted under the neck (40) of the recipient.

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29. (New) Attachment device according to claim 28, also comprising a hoop
(13) fitted on the ring (10) to lock the clip-on heads (109) under the neck.